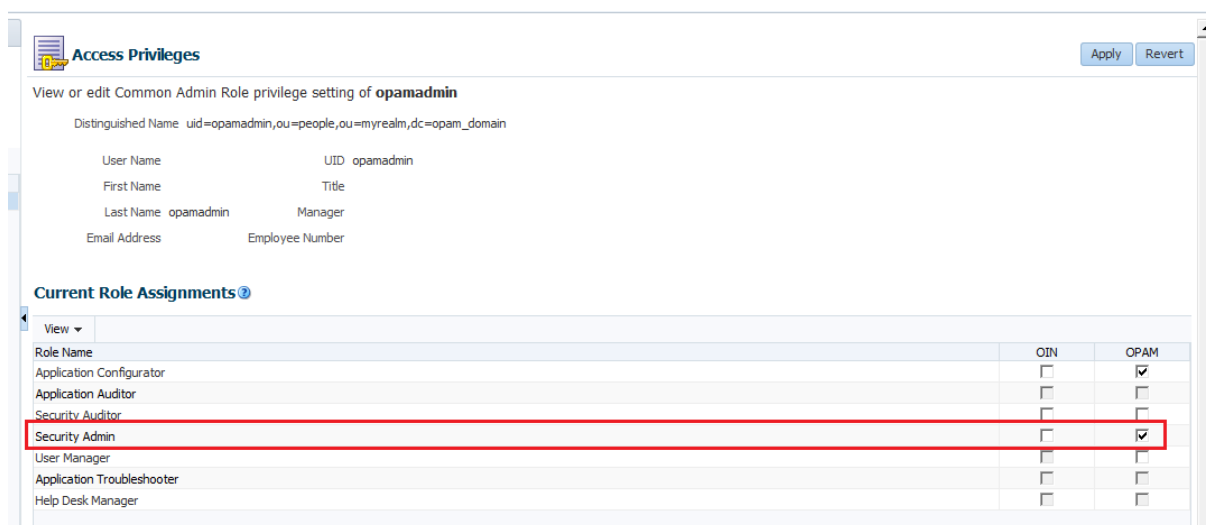
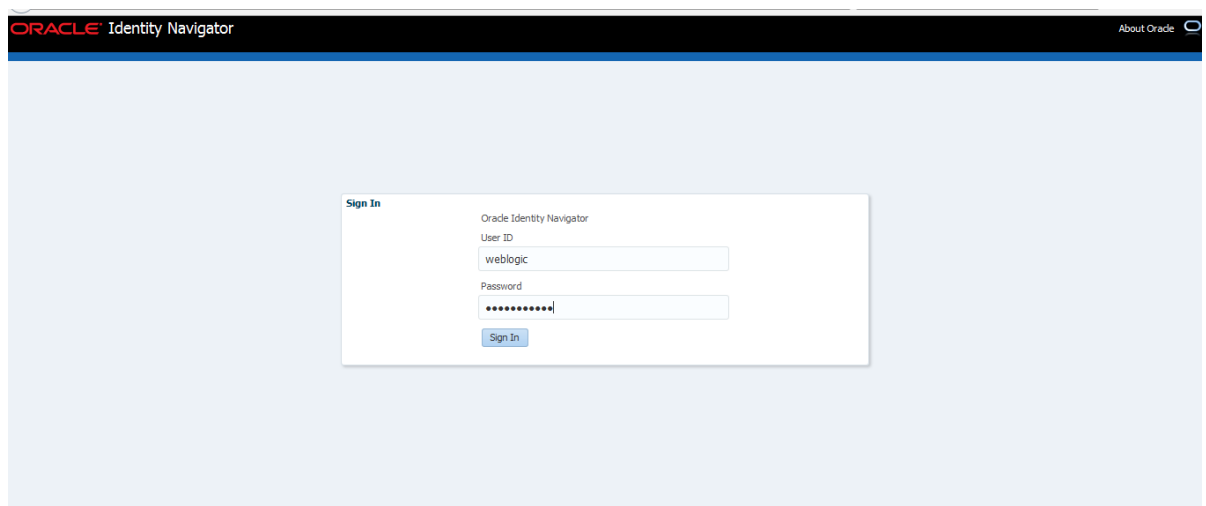


How to work with and manage Targets in OPAM?

Target is the system on which you want to manage privileged accounts via OPAM

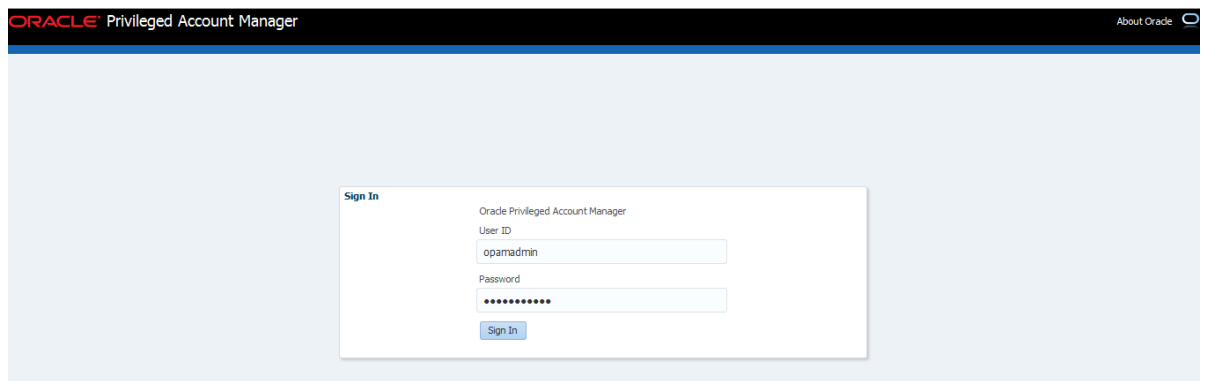
1. Grant Security Administrator Role to the user in order to manage Targets

Login to OINAV

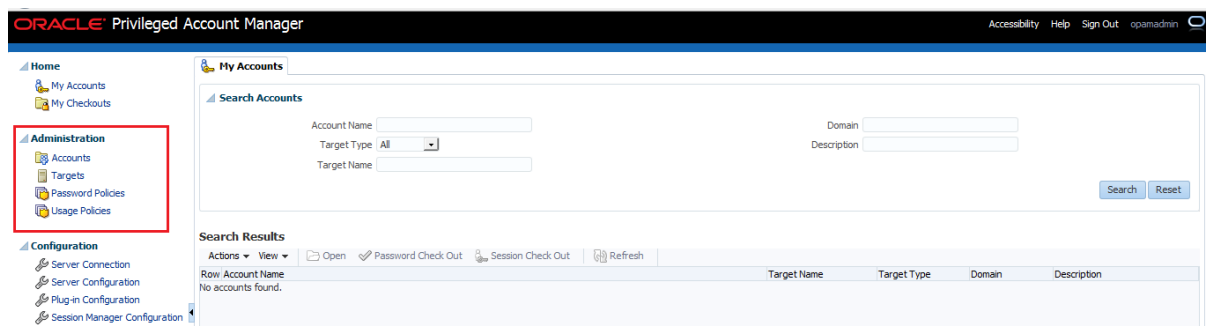


Role Name	OIN	OPAM
Application Configurator	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Application Auditor	<input type="checkbox"/>	<input type="checkbox"/>
Security Auditor	<input type="checkbox"/>	<input type="checkbox"/>
Security Admin	<input type="checkbox"/>	<input checked="" type="checkbox"/>
User Manager	<input type="checkbox"/>	<input type="checkbox"/>
Application Troubleshooter	<input type="checkbox"/>	<input type="checkbox"/>
Help Desk Manager	<input type="checkbox"/>	<input type="checkbox"/>

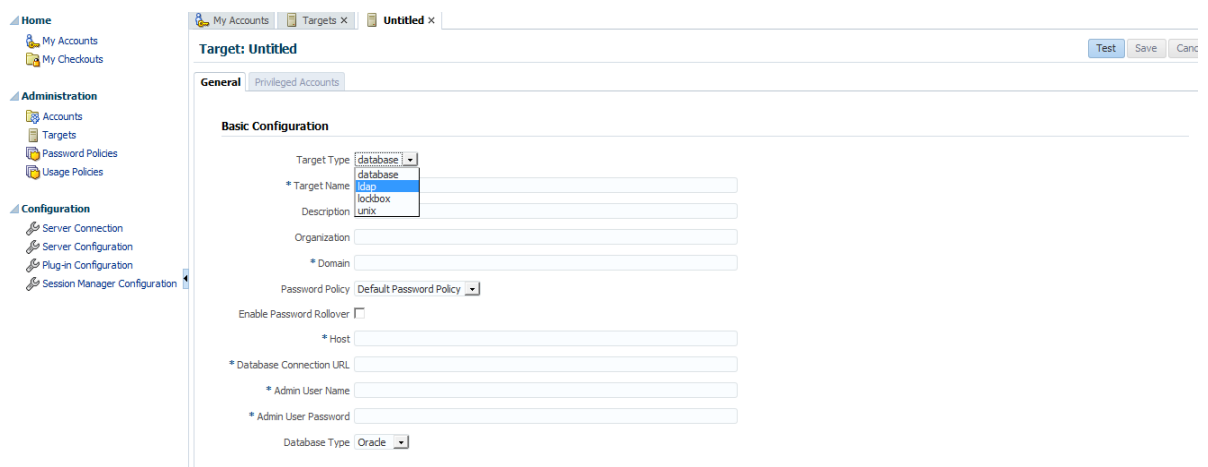
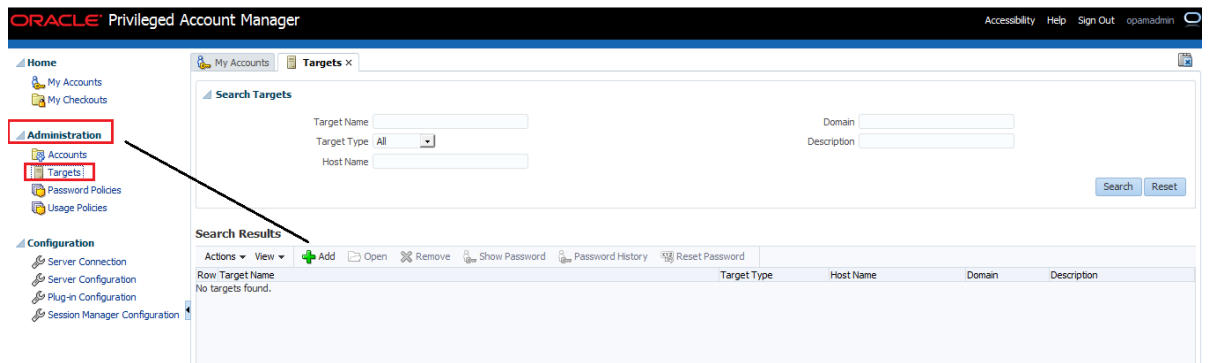
Log into OPAM with the admin user credentials



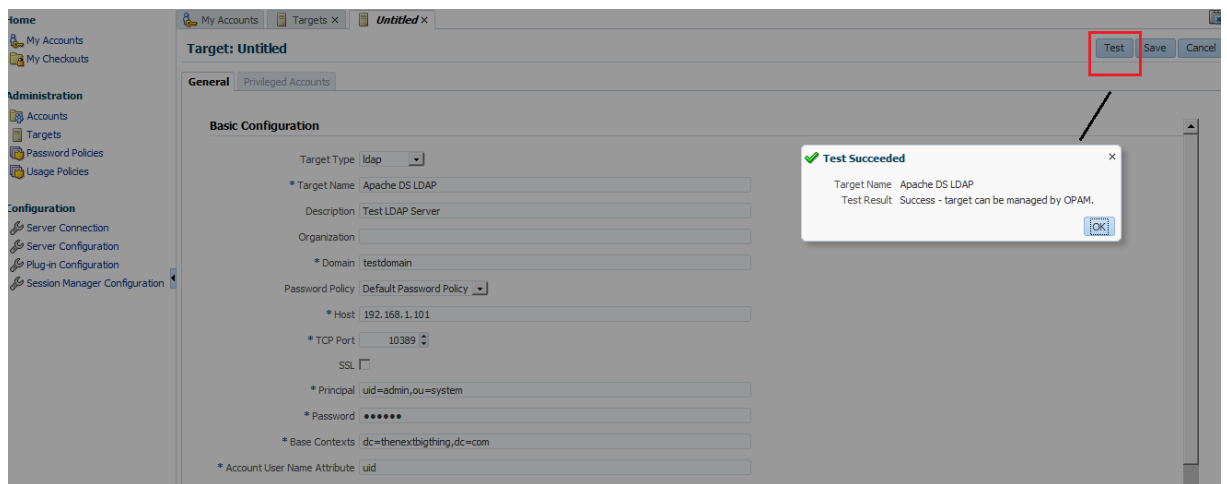
Confirm whether you have the **System Administrator** OPAM role



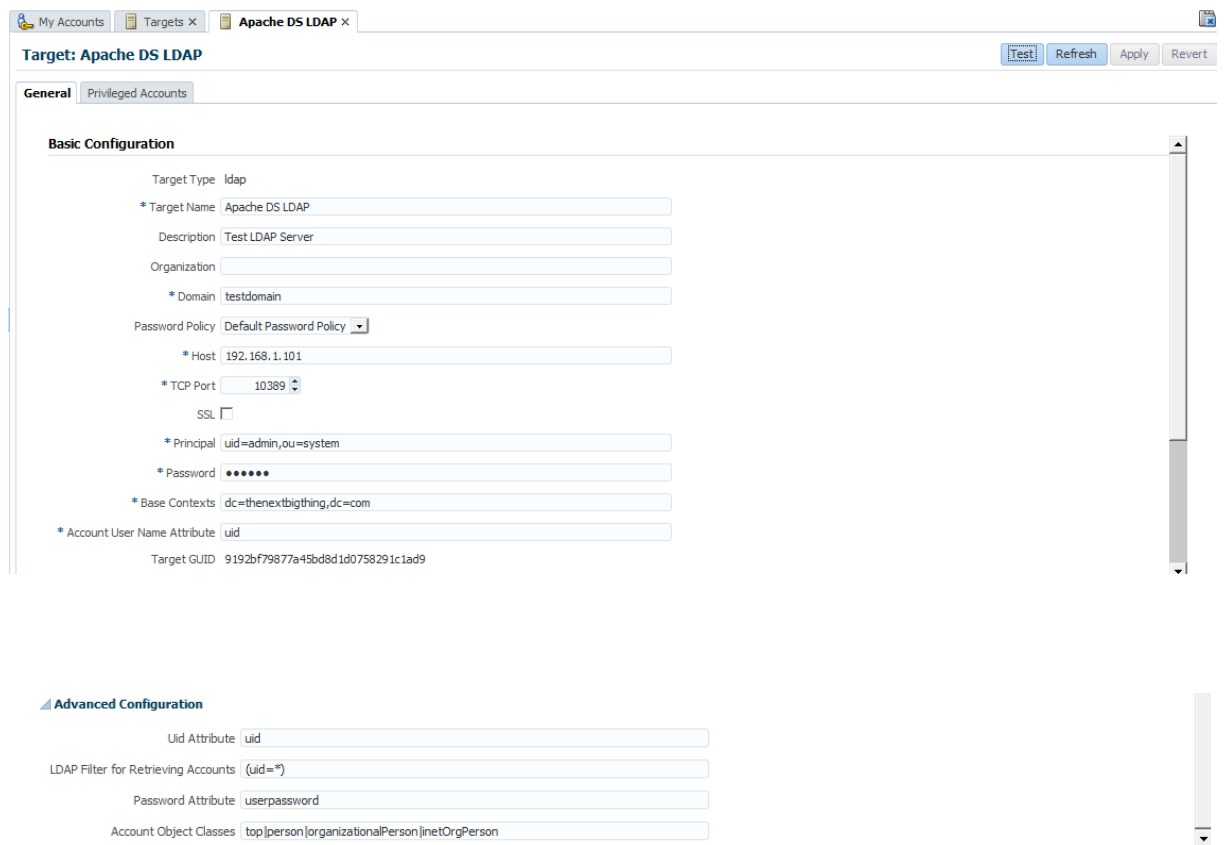
2. Add the target to be managed - We are going to configure a LDAP server as the target



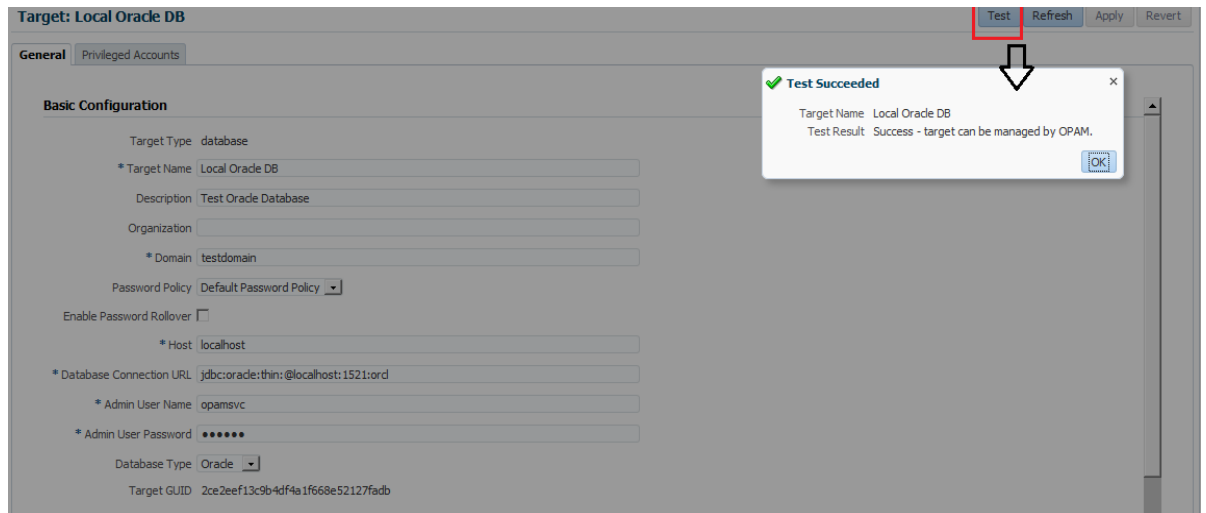
Fill in all the details and click Test to confirm



Click Save to apply settings - final screen



You can create a Database target in a similar fashion



Same applies to a UNIX account

